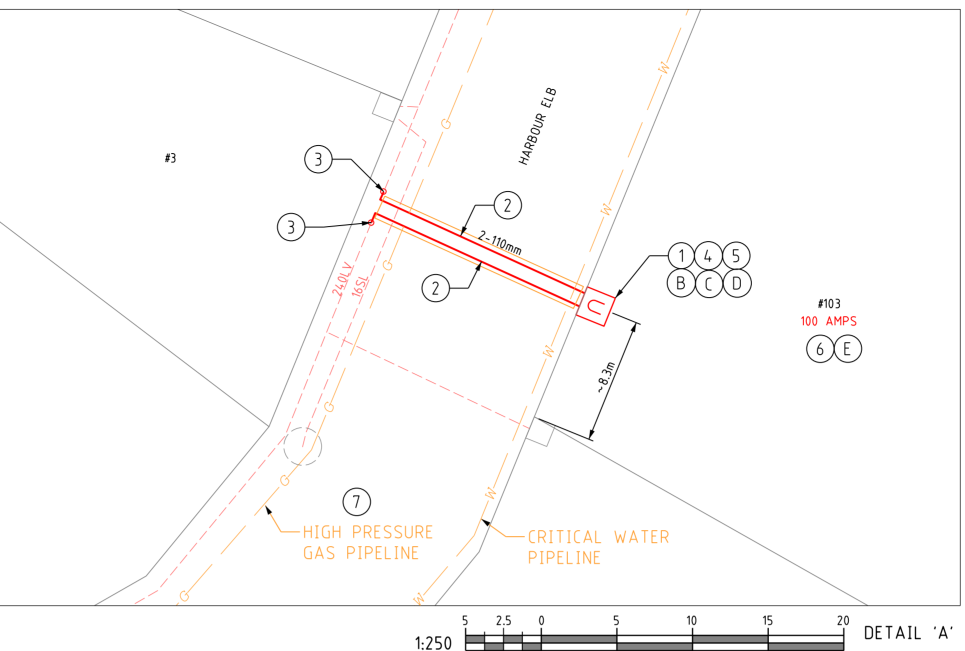
DESIGN SAFE - WORK SAFE - HOME SAFE JOONDALUP DR VIRDIAN -REFER TO AQUA CT DETAIL 'A' 7 #103 MALACHITE FAWY SITE LOCALITY PLAN

HIGH PRESSURE GAS

IN VICINITY OF WORKS

CRITICAL WATER PIPELINE

IN VICINITY OF WORKS



WESTERN POWER SCOPE OF WORK (SHEET 1)

- INSTALL NEW UNIPILLAR IN PROPERTY #103 GREENVALE PL AS PER EXCLUSION ZONE DETAIL (WADCM CL. 12.5.3).
- INSTALL NEW 2 x 240LV CABLE FROM EXISTING 240LV CABLE TO NEW #103 GREENVALE PL UNIPILLAR. CU: CN45 x 50m, CN73 x 6, CN54 x 1
- CUT EXISTING 240LV CABLE AND STRAIGHT JOINT BOTH ENDS TO NEW 2 x 240LV CABLES.

 CU: LU2 x 2
- TERMINATE NEW 2 x 240LV CABLE TO NEW UNIPILLAR.
- TERMINATE CUSTOMER'S CABLE TO UNIPILLAR BACK BLOCKS IN CONJUNCTION WITH CUSTOMER'S ELECTRICAL CONTRACTOR.
- (6) INSTALL DIRECT METER IN CUSTOMER'S NEW SWITCHBOARD.
- WHEN EXCAVATING NEAR HIGH PRESSURE GAS PIPELINE. THE PIPELINE OWNER / OPERATOR MUST BE INFORMED BEFORE ANY EXCAVATION COMMENCES. ENSURE THAT AN OBSERVER FROM THE PIPELINE OPERATOR IS PRESENT WHEN EXCAVATION COMMENCES.
- ENVIRONMENTAL FILTER CHECKED

THE FOLLOWING ENVIRONMENTAL ISSUES HAVE BEEN IDENTIFIED FOR THIS PROJECT:

1. THREATENED ECOLOGICAL COMMUNITIES. NO NATIVE VEGETATION MAY BE CLEARED OR DAMAGED WITHOUT A PERMIT. CUSTOMER IS TO OBTAIN A CLEARING PERMIT AND PROVIDE EVIDENCE TO WESTERN POWER FOR RECORDS.

2. ACID SULPHATE SOIL.
THE GROUNDWATER AT THIS SITE IS GREATER THAN 4 METRES (16 METRES) BELOW THE SURFACE AND THEREFORE ASS IS LOW RISK. ALL EXCAVATIONS NEED TO BE BACKFILLED WITHIN 18 HOURS.

PLEASE REFER TO THE ENVIRONMENTAL DRAWING (SHEET 2) FOR MORE INFORMATION.

CUSTOMER SCOPE OF WORK (SHEET 1)

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE WESTERN AUSTRALIAN DISTRIBUTION CONNECTIONS MANUAL.
- PILLAR EXCLUSION ZONE TO BE PREPARED AS PER THE WESTERN AUSTRALIAN DISTRIBUTION CONNECTIONS MANUAL CLAUSE 12.5.3. THIS INCLUDES, BUT IS NOT LIMITED TO THE FOLLOWING:

1. PEGGING THE PILLAR LOCATION AND ADJACENT BOUNDARY LOCATION PRIOR TO CONSTRUCTION.

2. ONLY EASILY REMOVABLE SURFACE TREATMENT IS TO BE INSTALLED IN THIS AREA, SUCH AS BRICK PAVING.

3. CLEAR OF ALL SERVICES.

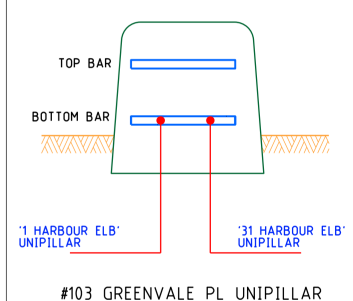
4. LOCATED 300mm ABOVE 100 YEAR FLOOD LEVEL AND NOT IN A PRECARIOUS POSITION.

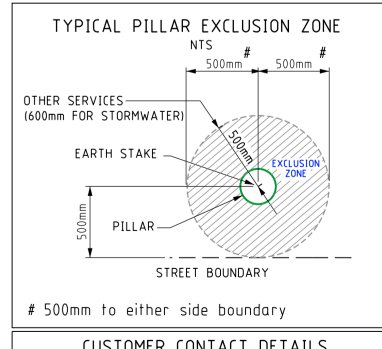
- CUSTOMER MUST COMPLY WITH POWER QUALITY LIMITS AS PER SA/SNZ TS IEC 61000.3.5 AND WESTERN POWER TECHNICAL REQUIREMENTS.
- CUSTOMER IS RESPONSIBLE TO ARRANGE FOR AN APPROPRIATELY ACCREDITED ELECTRICAL CONTRACTOR, TO INSTALL CONSUMER MAINS FROM CUSTOMER METER BOX TO THE UNIPILLAR. MAX SIZE CONSUMER MAINS THAT CAN BE TERMINATED TO UNIPILLAR BACK BLOCKS IS 35mm2/PHASE.
- ENVIRONMENTAL ISSUES IDENTIFIED: WORK AREA IS IN THE VICINITY OF THREATENED ECOLOGICAL

NO NATIVE VEGETATION MAY BE CLEARED OR DAMAGED WITHOUT A PERMIT. CUSTOMER IS TO OBTAIN A CLEARING PERMIT AND PROVIDE EVIDENCE TO WESTERN POWER.

REFER TO ENVIRONMENTAL DRAWING (SHEET 2) FOR MORE INFORMATION.

LEGEND CN46 - 35mm2 (3X1c) CN47 - 35mm2 (1c) EXISTING HV CABLES (SIZE AND TYPE INDICATED) CN45 - 240mm2 (1x3c) CN44 - 185mm2 (1x3c) CN43 - 120mm2 (1x3c) CN42 - 25mm2 (1x3c) CN41 - 16mm2 SL (1c) EXISTING LV CABLES (SIZE AND TYPE INDICATED) EXISTING () STREET LIGHTS O 42W CFL → 70W HPS A 70W MH → 18W LED 80W MV () 150W HPS / 150W MH 125W MV 250W HPS A 250W MH 250W HPS AERODROME LEGEND DEFINES TYPE & WATTAGE - NOT COLOUR PILLARS / PITS / ETC MINI (WORKING END) U UNIVERSAL UTILITIES PIT ☐ 100/200AMP CUTOUT CONDUIT / POLY PIPE 🛆 CABLE MARKER U/G 💹 Serviced Un-energised Lot





CUSTOMER CONTACT DETAILS COMPANY NAME: IQEC CONTACT: GRAHAM IRVINE TEL: 0427 463 456

	GOLDEN SAFETY RULES ARE INDICATIVE ONLY - ALWAYS PERFORM A DETAILED HAZARD ANALYSIS.					
				DESIGN DRAWING EDM#: 50558225		
Α	APPROVED FOR CONSTRUCTION	A.B	10/19	ENVIRONMENTAL ASSESSMENT EDM#: 50722479		
1	ISSUED FOR ENGINEERING REVIEW	A.B	10/19	HAZARD MANAGEMENT REGISTER DM#: 50545417		
Rev.	REVISIONS	DRN	DATE	FILE REFERENCE DETAILS		

UPGRADE COMMERCIAL SUPPLY

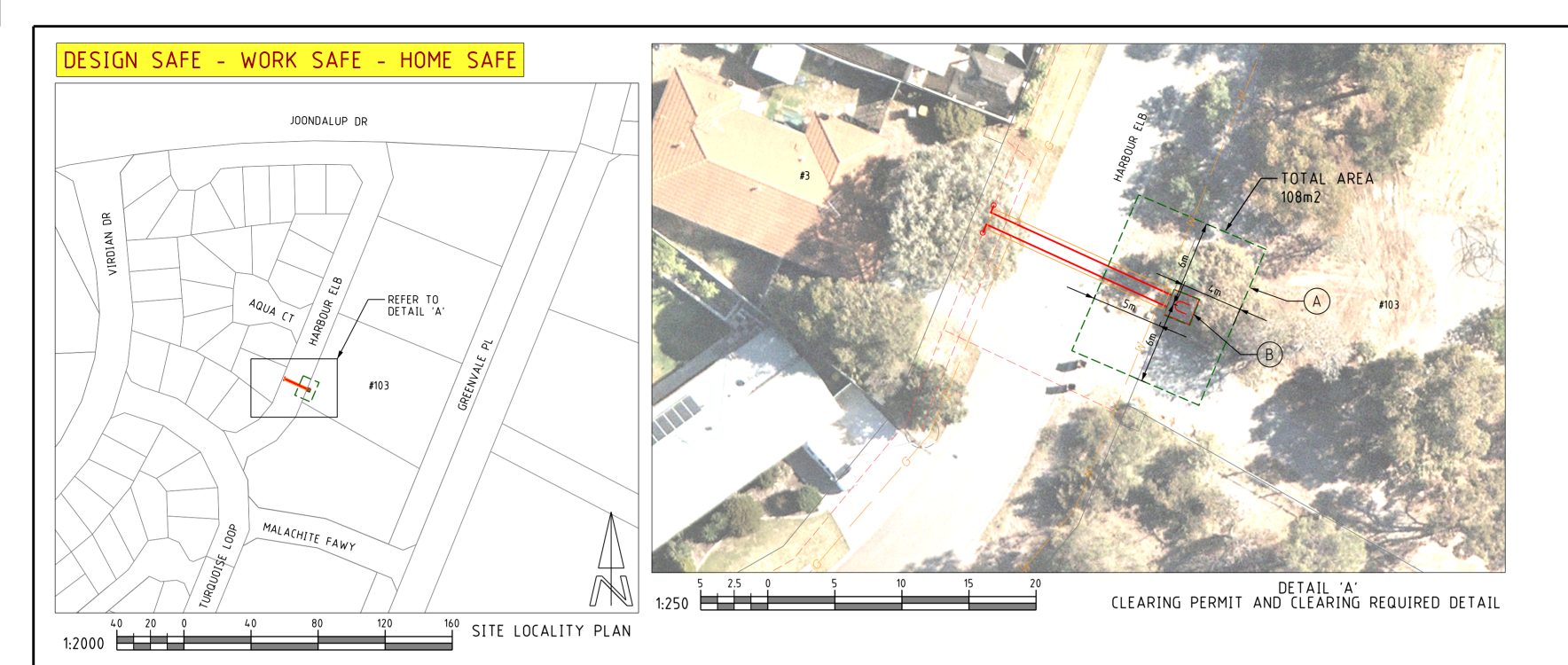
100 AMPS 22kV 415V

#103 GREENVALE PL, BANKSIA GROVE DESIGN DRAWING

westernpower						
DESIGNER: NORTH		DRAWING NUMBER				
TEL: 13 10	14546					
DATE: 10/19	SCALE:	@ A2	MP18 <i>6</i>			

P186731 GEO REF: Lat. - 31°41′49″ S SHEET 01 OF 02 Long. - 115°48'49" E MAP REF:

ORIGINAL SIZE - A2 REV: A



CN53 - 400mm2 (3X1c) CN49 - 240mm2 (3X1c)(N51 - 50mm2 (1c) CN46 - 35mm2 (3X1c) CN47 - 35mm2 (1c) EXISTING HV CABLES (SIZE AND TYPE INDICATED) LV-SL CABLES CN45 - 240mm2 (1x3c) CN44 - 185mm2 (1x3c) CN43 - 120mm2 (1x3c) CN42 - 25mm2 (1x3c) CN41 - 16mm2 SL (1c) EXISTING LV (ABLES (SIZE AND TYPE INDICATED) EXISTING () STREET LIGHTS 18W LED 18W LED 80W MV () 150W HPS 150W MH 125W MV 250W HPS A 250W MH 250W HPS AERODROME LEGEND DEFINES TYPE & WATTAGE - NOT COLOUR PILLARS / PITS / ETC ■ MINI (WORKING END) ■ UMS PIT UTILITIES PIT U UNIVERSAL MINI ☐ 100/200AMP CUTOUT CONDUIT / POLY PIPE △ CABLE MARKER U/G Serviced Un-energised Lot

LEGEND

HV CABLES

VEGETATION INSTRUCTION

With regard to your requested works, it has been identified by Western Power that the clearing or potential clearing is required to facilitate the connection.

The Department of Water and Environmental Regulation (DWER) administers the clearing provisions of the Environmental Protection Act 1986 (EP Act). Under the EP Act, clearing of native vegetation is an offence unless it is done under the authority of a clearing permit or an exemption applies. Note there are some cirumstances where exemptions are granted, Advice on relevant exemptions can be obtained via DWER×s Guide 1 - Exemptions and regulations for clearing native vegetation and clarification can be sought via emailing DWER directly via info@dwer.wa.gov.au.

Detail A of 108m2 is the area in which a clearing permit is required, which will allow for the works to proceed. The area that is defined is the operational potential impact of performing the installation works. This permit allows for inadvertent destruction of vegetation and is not required by the landowner to clear prior to works proceeding.

Detail B is the area within Detail A in which you will have to arrange to clear/remove all vegetation and prepare the site as specified in the Design drawing MP186731 on Sheet 1.

DRN DATE

DESIGN DRAWING EDM#: 50558225

ENVIRONMENTAL ASSESSMENT EDM#: 50722479

HAZARD MANAGEMENT REGISTER DM#: 50545417

FILE REFERENCE DETAILS

To assist in the above task, Western Power recommends that a Form C1 (Area Permit) be submitted to the DWER. (Found via www.der.wa.gov.au under the Clearing Permit tab) Please attach this sheet which should contain the relevant information to fill out the form. The application cost is expected to be \$400 with an expected response time of typically 60 working days.

Please note that DWER may identify that the clearing has significant impacts and there may be additional requirements before or after DWER issue a clearing permit that may impact the delivery date. These may include flora or fauna survey requirements and hygiene management plans.

Please ensure you provide Western Power with a copy of the signed clearing permit to Western Power Construction manager as soon as practicable for review and suitability confirmation.



APPROVED FOR CONSTRUCTION

ISSUED FOR ENGINEERING REVIEW

REVISIONS

UPGRADE COMMERCIAL SUPPLY

100 AMPS 22kV 415V

#103 GREENVALE PL, BANKSIA GROVE ENVIRONMENTAL DRAWING

CUSTOMER CONT	ACT DETAILS
COMPANY NAME: IQEC	
CONTACT: GRAHAM IRVINE	TEL: 0427 463 456

westernpower							
DESIGNER: NORTH COUNTRY DESIGN			DRAWING NUMBER				
TEL: 13 10 87				40	. –	5 4	
DATE: 10/19 SCALE:		a A2	MP	18 <i>6</i>	57	31	
GEO REF: Lat Long	31°41′49″ S 115°48′49″ E		SHEET	02	OF	02	
MAP REF:			REV: A	ORIGI	NAL	SIZE	- A2

UPGRA			